

10682349_CLS1.txt

Most Frequently Occurring Classifications of Patents Returned
From A Search of 10682349 on June 15, 2005

original classifications

6 707/201
4 341/176
3 235/462.15
3 235/472.01
3 600/301
3 705/9
3 707/10
3 707/102
3 713/300
3 713/324
2 235/462.44
2 326/121
2 342/357.1
2 361/680
2 361/683
2 361/686
2 370/408
2 439/638
2 705/3
2 709/203
2 711/163
2 711/207
2 712/217
2 713/320
2 713/323
2 714/751
2 715/810
2 715/854

Cross-Reference Classifications

8 707/10
4 235/383
4 345/179
3 128/904
3 128/920
3 235/462.15
3 340/825.69
3 361/681
3 379/444
3 600/368
3 701/213
3 707/201
3 707/6
3 710/301
3 713/310
3 713/320
3 713/323
3 713/330
3 713/340
3 715/762
3 719/315
2 235/145R
2 235/380
2 235/462.13
2 235/462.45
2 235/462.46
2 312/223.2
2 320/DIG 12

10682349_CLS1.txt

2 341/22
2 342/357.06
2 342/357.13
2 345/168
2 348/734
2 379/88.13
2 379/93.15
2 379/93.37
2 439/271
2 439/489
2 439/620
2 600/316
2 702/63
2 705/2
2 705/22
2 705/28
2 707/1
2 709/201
2 709/217
2 709/223
2 709/248
2 711/150
2 711/152
2 711/164
2 711/165
2 711/206
2 711/207
2 713/300
2 715/539
2 715/760
2 715/764
2 715/767
2 715/769
2 715/841
2 715/853
2 719/310

Combined Classifications

11 707/10
9 707/201
6 235/462.15
5 713/300
5 713/320
5 713/323
4 235/383
4 235/472.01
4 341/176
4 345/179
4 711/207
3 128/904
3 128/920
3 235/462.46
3 340/825.69
3 361/681
3 361/683
3 379/444
3 600/301
3 600/368
3 701/213
3 705/28
3 705/9
3 707/102
3 707/6

10682349_CLS1.txt

3 709/217
3 710/301
3 713/310
3 713/324
3 713/330
3 713/340
3 715/762
3 715/853
3 719/315
2 235/145R
2 235/380
2 235/436
2 235/462.13
2 235/462.41
2 235/462.44
2 235/462.45
2 235/472.02
2 312/223.2
2 320/DIG 12
2 326/121
2 340/5.91
2 341/22
2 342/357.06
2 342/357.1
2 342/357.13
2 345/168
2 345/173
2 348/734
2 361/680
2 361/686
2 370/408
2 379/88.13
2 379/93.15
2 379/93.37
2 439/271
2 439/489
2 439/620
2 439/638
2 600/316
2 702/63
2 705/2
2 705/22
2 705/26
2 705/3
2 707/1
2 707/101
2 707/200
2 709/201
2 709/203
2 709/223
2 709/248
2 710/1
2 710/305
2 710/67
2 711/150
2 711/152
2 711/163
2 711/164
2 711/165
2 711/206
2 712/217
2 714/751
2 715/539

10682349_CLS1.txt

2 715/760
2 715/764
2 715/767
2 715/769
2 715/810
2 715/841
2 715/854
2 719/310
2 719/329

EAST - [wsp:1]

File View Edit Tools Window Help

Drafts

- ✓ BRS
- ✓ BRS
- ✗ Pending
- ✓ Active
- ✗ Failed
- ✓ Saved
- ✓ S1: (7981C) POWER NEAR2 (UP ON)
- ✓ S2: (1) PDA WIH S2
- ✓ S2: (1833) COMMUNICAT\$4 NEAR9 S1
- ✓ S4: (160656) (DURING WHILE) NEARS POWER
- ✓ S5: (9368) S1 NEAR9 S4
- ✓ S6: (187) COMMUNICAT\$4 NEAR9 S5
- ✓ S7: (958) DEVICE NEAR9 S5
- ✓ S8: (926; S7 NOT S6)

Favorites

Tagged (4)

UDC

Queue

Trash

Search

DB: US PGPUS USPAT USOCR EPO JPO DEVENT IBM TDS

Search phrase: OR

▼ Search all fields

COMMUNICAT\$4 NEAR9 S1

	Document ID	Issue Date	Pages	Title	Current Off	Current XRef	Retrieval Class
1	✓ US 6868375 B1	20050315	10	Emulation of dynamically reconfigurable computer system	703/25	703/21; 714/29	Margulies
2	✓ US 6654816 B1	20031125	19	Communication interface systems for locally analyzing computers	710/1	340/571; 710/106	Zaudike
3	✓ US 5519832 A	19960521	14	Method and apparatus for displaying module diagnostic results	714/46		Warchol
4	✓ US 20050130699 A1	20050616	34	Transmission power control apparatus, mobile communication system, and	455/522	455/69	Miyamoto
5	✓ US 20050128050 A1	20050616		Multiple access electronic lock system	340/5.7	340/5.54; 340/5.6	Frolov, G.
6	✓ US 20050127097 A1	20050616		Dosing engine and cartridge apparatus for liquid dispensing and	222/129		Sirka, M.
7	✓ US 20050125572 A1	20050609	17	Distributed direct memory access for systems on chip	710/22		Ganapati
8	✓ US 20050125175 A1	20050609		Method, system and apparatus for	702/69		Murugan

EAST - [wsp:1]

File View Edit Tools Window Help

Drafts

Pending

Active

- L1: (512) pda;near9 (synchroniz cradle)
- L2: (666) {pda palm}; near9 (synchroniz cradle)
- L3: (54) power with 2
- L4: (666) {pda palm handheld}; near9 (synchroniz cradle)
- L5: (1302) {pda palm handheld}; near9 (synchroniz cradle)
- L6: (59) power with 5
- L7: (871593) post (power near2 (up on))
- L8: (447) {pda palm handheld}; near9 7
- L9: (79957) (power near2 (up on))
- L10: (30) {pda palm handheld}; near9 9
- L11: (155697) {pda palm handheld};
- L12: (155706) {pda palm handheld};
- L13: (183692) {pda palm handheld};
- L14: (6950) {initializ\$5 config\$5} with 13
- L15: (32) power with 14

Failed

Saved

Favorites

Tagged (1)

UDC

Queue

Trash

Search **Next** **Back** **Clear**

16-SPC1B-USPAT-USDCR-ESQ-PO-DERVENT-BM-TDB

Output format: **OR**

power with 14

U	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Class
1	US 20050132357 A1	20050616	14	Ensuring that a software update may be installed or run only on a specific	717/174	717/168	Shell, Sc
3	US 20050132356 A1	20050616	25	Self-describing software image update components	717/174		Cross, Brk
3	US 20050132350 A1	20050616	20	Determining a maximal set of dependent software updates valid for	717/168	717/174	Markley,
4	US 20050132179 A1	20050616	29	Applying custom software image updates to non-volatile storage in a	713/1		Glaum, Je
5	US 20050132123 A1	20050616	29	Creating file systems within a file in a storage technology abstracted	711/100		Glaum, Je
6	US 20050119605 A1	20050602		Handheld transdermal drug delivery and analyte extraction	604/21		Sohn, Ze
7	US 20050112917 A1	20050526		Terminal and portable device using the same	439/79		Watanab
8	US 20050096914 A1	20050505		Method and system of handling the	704/277		Williamso

EAST-[wsp:1]

File View Edit Tools Window Help

Drafts

- ② Pending
- ③ Active
 - ④ L1: (512) pda near? (synchroniz cradle)
 - ④ L2: (666) (pda palm) near? (synchroniz cradle)
 - ④ L3: (54) power with 2
 - ④ L4: (666) (pda palm handheld) near? (synchroniz cradle)
 - ④ L5: (1302) (pda palm handheld) near? (synchro\$5 cradle)
 - ④ L6: (59) power with 5
 - ④ L7: (871593) post (power near2 (up ori))
 - ④ L8: (447) (pda palm handheld) near? 7
 - ④ L9: (79957) (power near2 (up ori))
 - ④ L10: (30) (pda palm handheld) near? 9
 - ④ L11: (155697) (pda palm handheld)
 - ④ L12: (155706) (pda palm handheld)
 - ④ L13: (183692) (pda palm handheld)
 - ④ L14: (6950) (initializ\$5 configur\$5) with 13
 - ④ L15: (239) power with 14
 - ④ L16: (6565) during near? power near? initial\$5
 - ④ L17: (190028) 16 near? 13
 - ④ L18: (0) 16 near39 13
 - ④ L19: (0) 16 near? 13
 - ④ L20: (0) 13 with 16
 - ④ L21: (249) 13 and 16
- ④ Failed
- ④ Saved
- ④ Favorites
- ④ Tagged (1)
- ④ UDC
- ④ Queue
- ④ Trash

Search [Search] [Clear]

Default preview: [OP] ▾

13 and 16

View Options [Print] [Save] [Email] [Copy]

File [Print] [Save] [Email] [Copy]

Document ID [Issue Date] [Pages] [Title] [Current Off] [Current XRef] [Retrieval Class]

US 20050132179 A1 20050616 29 Applying custom software image updates to non-volatile storage in a 713/1 Glaum, JC

US 20050132075 A1 20050616 8 Authentication of mobile communication devices using mobile 709/229 709/230 Creamer

US 20050122996 A1 20050607 Establishment of multiple upstream docsis logical channels based upon 370/477 370/431 Azenkot

US 20050114721 A1 20050526 Method and apparatus for power management using transmission mode 713/320 Azadet, K

US 20050108585 A1 20050519 Silent loading of executable code 713/310 Yang, CH

US 20050108582 A1 20050519 System, architecture, and method for logical server and other network 713/300 Fung, Her

US 20050086464 A1 20050421 Technique for system initial program load or boot-up of electronic devices 713/100 Lee, Van

US 20050079024 A1 20050414 Digital current limiter 341/155 Harrington

File [Print] [Save] [Email] [Copy]

Ready [HTML]

U	Document ID	Issue Date	Pages	Title	Current Off	Current XRef	Retrieval Class
1	US 20050132179 A1	20050616	29	Applying custom software image updates to non-volatile storage in a	713/1		Glaum, JC
2	US 20050132075 A1	20050616	8	Authentication of mobile communication devices using mobile	709/229	709/230	Creamer
3	US 20050122996 A1	20050607		Establishment of multiple upstream docsis logical channels based upon	370/477	370/431	Azenkot
4	US 20050114721 A1	20050526	8	Method and apparatus for power management using transmission mode	713/320		Azadet, K
5	US 20050108585 A1	20050519	8	Silent loading of executable code	713/310		Yang, CH
6	US 20050108582 A1	20050519	74	System, architecture, and method for logical server and other network	713/300		Fung, Her
7	US 20050086464 A1	20050421	11	Technique for system initial program load or boot-up of electronic devices	713/100		Lee, Van
8	US 20050079024 A1	20050414		Digital current limiter	341/155		Harrington

EAST - [wsp:1]

File View Edit Tools Window Help

Drafts

Pending

Active

- L1: (IC1932) power near3 up
- L2: (10577) (during while) near5 1
- L3: (2?) (pda handheld portable palm) near9 2
- L4: (934) power near3 on
- L5: (?) (during while) near5 4
- L6: (799321) pos!
- L7: (27656) (during while) near5 6
- L8: (27) (pda handheld portable palm) near9 7
- L9: (23) 6 not 3

Failed

Saved

Favorites

Tagged (3):

UDC

Queue

Trash

Search: US_PGPUB_USPAT_USOGR_EPO_JPO_DEPVENT IBM_TDD

Search query: OR

Phrase

(Boolean or field term search)

U	S	Document ID	Issue Date	Pages	Title	Current OR	Current Xref	Retrieval Class	...
1	<input checked="" type="checkbox"/>	US 5265239 A	19931123	8	Automatic device configuration for dockable portable computers	713/1	708/139; 710/10;		Conova, Jr.
2	<input checked="" type="checkbox"/>	US 6735663 B2	20040611	10	Combination personal data assistant and personal computing device	710/313	710/305; 710/306;		Watts, Jr., L.
3	<input checked="" type="checkbox"/>	US 6493782 B1	20021210	20	Method for performing hot docking of a portable computer into a docking	710/300	361/696		Verdun; Ga.

File View Edit Tools Window Help

Drafts

Pending

Active

Tagged (3):

UDC

Queue

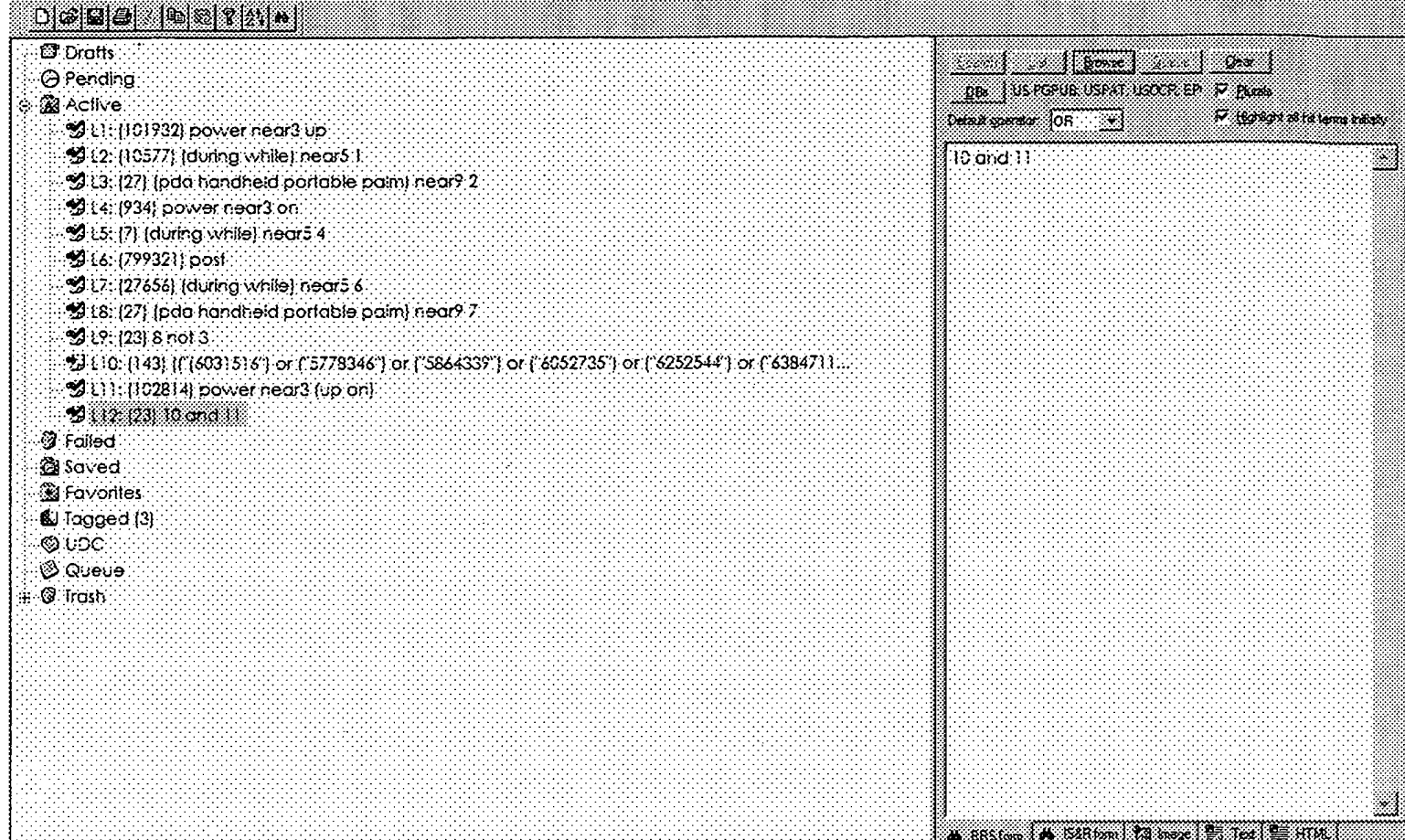
Trash

Search: US_PGPUB_USPAT_USOGR_EPO_JPO_DEPVENT IBM_TDD

Search query: OR

Phrase

(Boolean or field term search)



U	Document ID	Issue Date	Pages	Title	Current Off	Current Xref	Retrieved Class	Entered By
1	<input checked="" type="checkbox"/> US 6708280 B1	20040316	16	Method and apparatus for allowing a user to control a computer system via a handheld remote control device	713/324	713/300;		Tate; Joe et al.
2	<input type="checkbox"/> US 6687839 B1	20040203	16	Method and apparatus allowing a bat to control a computer system via a handheld remote control device	713/324	713/300;		Tate; Joe et al.
3	<input checked="" type="checkbox"/> US 6654816 B1	20031125	19	Communication interface systems for portable electronic devices	710/1	340/571;		Zaudtke; Steve
4	<input checked="" type="checkbox"/> US 6477508 B1	20021105	38	System and apparatus for broadcasting information management device for a portable electronic device	705/26	725/110;		Lazar; Clifford
5	<input checked="" type="checkbox"/> US 6349252 B1	20020219	66	Information management device for a portable electronic device	731/50	701/29;		Imanishi; Kuniaki
6	<input checked="" type="checkbox"/> US 6304576 B1	20011016	53	Distributed interactive multimedia system	370/408	370/416;		Corey; Robert
7	<input checked="" type="checkbox"/> US 6144848 A	20001107	45	Handheld remote computer control device	455/419	235/379;		Walsh; Joseph
8	<input checked="" type="checkbox"/> US 6094156 A	20000725	10	Handheld remote control system with multiple interface selection	341/176	340/825.69;		Henth; David
9	<input checked="" type="checkbox"/> US 6089456 A	20000718	29	Low power telecommunication controller	235/472.01			Walsh; Joseph
10	<input checked="" type="checkbox"/> US 5944831 A	19990831	12	Power management apparatus and method	713/324	375/222;		Pote; John C
11	<input checked="" type="checkbox"/> US 5938721 A	19990817	9	Position based personal digital assistant	701/211	701/213		Dusell; William
12	<input checked="" type="checkbox"/> US 5905249 A	19990518	15	Multiple-interface selection system for portable electronic device	235/462.15	235/462.13;		Reddersen; John
13	<input checked="" type="checkbox"/> US 5838683 A	19981117	53	Distributed interactive multimedia system	370/408	370/216;		Corey; Robert
14	<input checked="" type="checkbox"/> US 5703347 A	19971230	12	Multiple-interface selection system for portable electronic device	235/462.15			Reddersen; John
15	<input checked="" type="checkbox"/> US 5697331 A	19971111	48	Method and system for displaying an application menu	715/840	715/823;		Volk; Patrick
16	<input checked="" type="checkbox"/> US 5682511 A	19971028	30	Graphical viewer interface for an information system	715/716	715/721;		Sposato; John
17	<input checked="" type="checkbox"/> US 5602456 A	19970211	67	Hand held computerized data collection terminal	320/112	320/DIG.12;		Cargin, Jr.; K
18	<input checked="" type="checkbox"/> US 5563402 A	19961008	12	Multiple-interface selection for computer system	235/436	235/462.15;		Reddersen; John
19	<input checked="" type="checkbox"/> US 5515303 A	19960507	34	Hand-held computerized data collection terminal	361/683	235/375;		Cargin, Jr.; K
20	<input checked="" type="checkbox"/> US 5496992 A	19960305	15	Dual trigger multiplexed data entry terminal	235/472.02	235/462.48;		Madan; Estevez
21	<input checked="" type="checkbox"/> US 5267147 A	19931130	14	Portable checklist system	705/32	701/14		Hanshaw; Robert
22	<input checked="" type="checkbox"/> US 5237663 A	19930817	8	Low cost diagnostic/configuration interface	703/305			Srinivasan; R
23	<input checked="" type="checkbox"/> US 5230074 A	19930726	14	Battery operated computer power manager	714/14	700/292;		Carova, Jr.; K